10004623_CLSTITLES
Titles of Most Frequently Occurring Classifications of Patents Returne d

From A Search of 10004623 on March 17, 2003

17 536/s	536/1.11 536/18.7 536/22.1	OR, 17 XR) : ORGANIC COMPOUNDS PART OF THE CLASS 532-570 SERIES .Carbohydrates or derivatives .Nitrogen containingN-glycosides, polymers thereof, metal derivatives (e.g., nucleic acids, oligonuc
	536/23.1	DNA or RNA fragments or modified forms thereof (e.g., genes, etc.)
17 536/2	536/1.11 536/18.7 536/22.1	OR, 17 XR) : ORGANIC COMPOUNDS PART OF THE CLASS 532-570 SERIES .Carbohydrates or derivatives .Nitrogen containingN-glycosides, polymers thereof, metal derivatives (e.g., nucleic acids, oligonu
	536/23.1 536/24.5	DNA or RNA fragments or modified forms thereof (e.g., genes, etc.)Nucleic acid expression inhibitors
16 435/6	•	OR, 12 XR) : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY MEASURING OR TESTING PROCESS INVOLVING ENZYMES
RIP THERE	•	OR MICRO-ORGANISMS; COMPOSITION OR TEST ST
EST STRIP	435/6	.Involving nucleic acid
13 435/3		OR, 2 XR) : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
	435/325	ANIMAL CELL, PER SE (E.G., CELL LINES, ETC.); COMPOSITION THEREOF; PROCESS OF PROPAGATIN
G, MAINTAI	INING OR	PRESERVING AN ANIMAL CELL OR COMPOSITION T
HEREOF; PF	ROCESS	· · · · · · · · · · · · · · · · · · ·

10004623_CLSTITLES OF ISOLATING OR SEPARATING AN ANIMAL CELL OR COMPOSITION THEREOF; PROCESS OF PREPARING A COMPOSITIO N CONTAINING AN ANIMAL CELL; CULTURE MEDIA THEREFORE 435/375 Method of regulating cell metabolism or physiology
9 435/325 (1 OR, 8 XR) Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
435/325 ANIMAL CELL, PER SE (E.G., CELL LINES, ETC.); COMPOSITION THEREOF; PROCESS OF PROPAGATING , MAINTAINING OR
PRESERVING AN ANIMAL CELL OR COMPOSITION TH EREOF; PROCESS
OF ISOLATING OR SEPARATING AN ANIMAL CELL OR COMPOSITION
THEREOF; PROCESS OF PREPARING A COMPOSITION CONTAINING AN ANIMAL CELL; CULTURE MEDIA THEREFORE
9 435/91.1 (0 OR, 9 XR) Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
435/41 MICRO-ORGANISM, TISSUE CELL CULTURE OR ENZYME USING PROCESS TO SYNTHESIZE A DESIRED CHEMICAL COMPOUND OR
COMPOSITION 435/72 .Preparing compound containing saccharide radical 435/84Preparing nitrogen-containing saccharide 435/85N-glycoside 435/89Nucleotide 435/91.1Polynucleotide (e.g., nucleic acid,
oligonucleotide, etc.) 9 536/24.31 (0 OR, 9 XR) Class 536: ORGANIC COMPOUNDS PART OF THE CLASS 532-570 SERIES 536/1.11 .Carbohydrates or derivatives 536/18.7 .Nitrogen containing

536/23.1DNA or RNA fragments or modified forms thereof (e.g., genes, etc.)

... N-glycosides, polymers thereof, metal

derivatives (e.g., nucleic acids, oligon

Page 2

536/22.1

ucleotides, etc.)

		10004623 CLSTITLES
	536/24.3	Probes for detection of specific nucleotide sequences or primers for the sy
nthesis o	of DNA or	
e	536/24.31	RNAProbes for detection of animal nucleotid
		sequences
5 435/	•	R, 5 XR) CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
	435/325	ANIMAL CELL, PER SE (E.G., CELL LINES, ETC.);
NG, MAINT	AINING OR	COMPOSITION THEREOF; PROCESS OF PROPAGATI
THEREOF;	PROCESS	PRESERVING AN ANIMAL CELL OR COMPOSITION
OR COMPO	SITION	OF ISOLATING OR SEPARATING AN ANIMAL CELL
ON CONTAI	NING AN	THEREOF; PROCESS OF PREPARING A COMPOSITI
	141140 1114	ANIMAL CELL; CULTURE MEDIA THEREFORE
	435/363 435/366	.Primate cell, per se Human
5 536/	24.33 (O OF	R, 5 XR)
	•	ORGANIC COMPOUNDS PART OF THE CLASS 532-570 SERIES
	536/1.11	.Carbohydrates or derivatives
	536/18.7	Nitrogen containing
	536/22.1	N-glycosides, polymers thereof, metal derivatives (e.g., nucleic acids, oligon
ucleotide:	s, etc.)	•
•	536/23.1	DNA or RNA fragments or modified forms thereof (e.g., genes, etc.)
	536/24.3	Probes for detection of specific
nthesis of	f DNA or	nucleotide sequences or primers for the sy
	536/24.33	RNA Primers
4 379/2	· · · · · · · · · · · · · · · · · · ·	TELEPHONIC COMMUNICATIONS PLURAL EXCHANGE NETWORK OR INTERCONNECTION .Interexchange signallingSignalling path distinct from trunk (e.g., CCIS)

```
10004623 CLSTITLES
    435/455
                  (2 OR, 2 XR)
                 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
         Class
         435/440
                       PROCESS OF MUTATION, CELL FUSION, OR GENETIC
                           MODIFICATION
         435/455
                       .Introduction of a polynucleotide molecule int
0
                          or rearrangement of nucleic acid within an
animal cell
  4 704/221
                 (2 OR, 2 XR)
         Class
                 704: DATA PROCESSING: SPEECH SIGNAL PROCESSING,
                         LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
                         COMPRESSION/DECOMPRESSION
         704/200
                       SPEECH SIGNAL PROCESSING
         704/201
                       .For storage or transmission
         704/221
                       .. Pattern matching vocoders
                 (0 OR, 3 XR)
    359/118
         Class 359: OPTICS: SYSTEMS
         359/109
                       OPTICAL COMMUNICATION
         359/115
                       .Multiplex
         359/118
                       .. Optical local area network (LAN)
    435/320.1 (0 OR, 3 XR)
                 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
         Class
         435/320.1 VECTOR, PER SE (E.G., PLASMID, HYBRID PLASMID,
                          COSMID, VIRAL VECTOR, BACTERIOPHAGE VECTOR,
ETC.)
                          BACTERIOPHAGE VECTOR, ETC.)
 3 455/432 (0 OR, 3 XR)
         Class 455: TELECOMMUNICATIONS
         455/403
                       RADIOTELEPHONE SYSTEM
         455/422
                       .Zoned or cellular telephone system
         455/432
                       .. Roaming
 3 455/466
                (1 OR, 2 XR)
         Class 455: TELECOMMUNICATIONS
         455/403
                      -RADIOTELEPHONE SYSTEM
                       .Auxiliary data signaling (e.g., short message
         455/466
                          service (SMS))
 3 514/44
                (0 \text{ OR}, 3 \text{ XR})
                 514: DRUG, BIO-AFFECTING AND BODY TREATING
         Class
                         COMPOSITIONS
```

```
10004623 CLSTITLES
           514/1
                         DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAININ
G
                                 (DOAI)
           514/23
                         .Carbohydrate (i.e., saccharide radical
                               containing) DOAI
           514/42
                         ..N-glycoside
           514/43
                         ... Nitrogen containing hetero ring
           514/44
                         ....Polynucleotide (e.g., RNA, DNA, etc.)
  3 536/23.2
                   (1 OR, 2 XR)
                   536: ORGANIC COMPOUNDS -- PART OF THE CLASS
          Class
                           532-570 SERIES
          536/1.11
                         .Carbohydrates or derivatives
          536/18.7
                         .. Nitrogen containing
          536/22.1
                         ... N-glycosides, polymers thereof, metal
                              derivatives (e.g., nucleic acids, oligonu
cleotides, etc.)
          536/23.1
                         .... DNA or RNA fragments or modified forms
                             thereof (e.g., genes, etc.)
          536/23.2
                         .... Encodes an enzyme
     536/24.1
                   (0 \text{ OR}, 3 \text{ XR})
                   536: ORGANIC COMPOUNDS -- PART OF THE CLASS
                           532-570 SERIES
          536/1.11
                         .Carbohydrates or derivatives
          536/18.7
                         .. Nitrogen containing
          536/22.1
                         ... N-glycosides, polymers thereof, metal
                          derivatives (e.g., nucleic acids, oligonu
cleotides, etc.)
          536/23.1
                         .... DNA or RNA fragments or modified forms
                             thereof (e.g., genes, etc.)
          536/24.1
                         ....Non-coding sequences which control
                            transcription or translation processes (e.g.
., promoters,
                            operators, enhancers, ribosome binding site
s, etc.)
     536/24.3
                   (0 \text{ OR}, 3 \text{ XR})
                   536: ORGANIC COMPOUNDS -- PART OF THE CLASS
          Class
                           532-570 SERIES
          536/1.11
                         .Carbohydrates or derivatives
          536/18.7
                         .. Nitrogen containing
          536/22.1
                         ... N-glycosides, polymers thereof, metal
                              derivatives (e.g., nucleic acids, oligonu
cleotides, etc.)
```

thes	is of	536/23. 536/24. DNA or		10004623_CLSTITLESDNA or RNA fragments or modified forms thereof (e.g., genes, etc.)Probes for detection of specific nucleotide sequences or primers for the syn RNA
3	704/2			OR, 3 XR) : DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
		704/200 704/201 704/219		COMPRESSION/DECOMPRESSION SPEECH SIGNAL PROCESSING .For storage or transmission .Linear prediction
3	704/2	229 Class		OR, 3 XR) : DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
		704/200 704/201 704/229		COMPRESSION/DECOMPRESSION SPEECH SIGNAL PROCESSING .For storage or transmissionAdaptive bit allocation
3	704/9			OR, 2 XR) : DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
		704/1 704/9		COMPRESSION/DECOMPRESSION LINGUISTICS .Natural language
3		Class 707/1 707/3		OR, 3 XR) : DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA STRUCTURES DATABASE OR FILE ACCESSING .Query processing (i.e., searching)
3	•	Class 707/1 707/3 707/4	(1 707	OR, 2 XR) : DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA STRUCTURES DATABASE OR FILE ACCESSING .Query processing (i.e., searching) .Query formulation, input preparation, or translation
2	84/D	IG 22	(0	OR, 2 XR)

```
10004623 CLSTITLES
```

Class 084 : MUSIC

84/DIG 22 Chord organs

2 370/258 (0 OR, 2 XR)

Class 370: MULTIPLEX COMMUNICATIONS

370/254 NETWORK CONFIGURATION DETERMINATION

370/257 .In a bus system .In a ring system

2 370/359 (1 OR, 1 XR)

Class 370: MULTIPLEX COMMUNICATIONS

370/351 PATHFINDING OR ROUTING

370/357 .Through a circuit switch

370/359 .Input or output circuit, per se (i.e., line

interface)

2 370/384 (2 OR, 0 XR)

Class 370: MULTIPLEX COMMUNICATIONS

370/351 PATHFINDING OR ROUTING

370/357 .Through a circuit switch

370/360 ... Switching control

370/384 ... Having a supervisory signaling feature

2 379/114.01 (0 OR, 2 XR)

Class 379: TELEPHONIC COMMUNICATIONS

379/111 WITH USAGE MEASUREMENT (E.G., CALL OR TRAFFIC

REGISTER)

379/114.01 .Call charge metering or monitoring

2 379/21 (0 OR, 2 XR)

Class 379: TELEPHONIC COMMUNICATIONS

379/1.01 DIAGNOSTIC TESTING, MALFUNCTION INDICATION, OR

ELECTRICAL CONDITION MEASUREMENT

379/21 .Using portable test set (e.g., handset type)

2 379/245 (1 OR, 1 XR)

Class 379: TELEPHONIC COMMUNICATIONS

379/242 CENTRALIZED SWITCHING SYSTEM

379/245 .Identification

2 379/246 (0 OR, 2 XR)

Class 379: TELEPHONIC COMMUNICATIONS

379/242 CENTRALIZED SWITCHING SYSTEM

379/245 .Identification

379/246 .. Of line or trunk

2 379/269 (0 OR, 2 XR)

10004623 CLSTITLES Class 379: TELEPHONIC COMMUNICATIONS 379/242 CENTRALIZED SWITCHING SYSTEM 379/258 .Switching controlled in response to called station addressing signal 379/268 .. Having shared or common switching control 379/269 ...Distributed control 2 379/275 (1 OR, 1 XR)379 : TELEPHONIC COMMUNICATIONS Class 379/242 CENTRALIZED SWITCHING SYSTEM 379/258 .Switching controlled in response to called station addressing signal 379/268 .. Having shared or common switching control 379/271 ... Having multistage switching 379/272 Path selection or routing 379/275 Including marking circuit 379/372 (0 OR, 2 XR) Class 379: TELEPHONIC COMMUNICATIONS 379/350 SUPERVISORY OR CONTROL LINE SIGNALING 379/372 .Signal reception at substation 2 379/88.24 (0 OR, 2 XR) 379: TELEPHONIC COMMUNICATIONS Class 379/67.1 AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS 379/88.22 .Message management 379/88.23 .. Controlled by subscriber or caller 379/88.24 ... By generated tone 2 379/88.25 (0 OR, 2 XR) Class 379: TELEPHONIC COMMUNICATIONS 379/67.1 AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS 379/88.22 .Message management .. Controlled by subscriber or caller 379/88.23 379/88.25 ... Message storage in centralized location (e.g., central office, PBX, etc.) 2 435/254.21 (1 OR, 1 XR) Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY 435/243 MICRO-ORGANISM, PER SE (E.G., PROTOZOA, ETC.); COMPOSITIONS THEREOF; PROCES OF PROPAGA TING, MAINTAINING OR PRESERVING MICRO-ORGANISMS OR COMPOSITI ONS THEREOF; PROCESS OF PREPARING OR ISOLATING A COMPOSITION

10004623 CLSTITLES

CON	TAINING A	10004623_CLSTITLES
	435/254.1 435/254.11 435/254.2 435/254.21	MICRO-ORGANISM; CULTURE MEDIA THEREFOR .Fungi Transformants Yeast; media therefor Saccharomyces
2		OR, 2 XR) : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
	435/41	MICRO-ORGANISM, TISSUE CELL CULTURE OR ENZYME USING PROCESS TO SYNTHESIZE A DESIRED CHEM
ICAL	COMPOUND OR	
	435/69.1	COMPOSITION .Recombinant DNA technique included in method of making a protein or polypeptide
2		OR, 0 XR) : TELECOMMUNICATIONS RADIOTELEPHONE SYSTEM .Message storage or retrievalVoice mail
2		OR, 2 XR) : TELECOMMUNICATIONS RADIOTELEPHONE SYSTEM .Special service
		OR, 0 XR) : TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SAME STATION (E.G.
,	455/550 455/557	TRANSCEIVER) .Radiotelephone equipment detail .Interface attached device (e.g., interface with modem, facsimile, computer, etc.)
2	455/67.1 (0 Class 455 455/39	OR, 2 XR) : TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
	455/67.1	.With measuring, testing, or monitoring of system or part
2		OR, 2 XR) ORGANIC COMPOUNDS PART OF THE CLASS 532-570 SERIES
	536/1.11	.Carbohydrates or derivatives

536/18 536/22		10004623_CLSTITLES .Nitrogen containing .N-glycosides, polymers thereof, metal derivatives (e.g., nucleic acids, oligonu
cleotides, etc.		derivatives (c.g., nacrete actus, origona
536/23	.1	DNA or RNA fragments or modified forms
536/23	.5	thereof (e.g., genes, etc.)Encodes an animal polypeptide
2 536/25.3 Class 536/1. 536/18 536/22	536 : (c) 11 . (c) . 7	ORGANIC COMPOUNDS PART OF THE CLASS 532-570 SERIES Carbohydrates or derivatives .Nitrogen containing .N-glycosides, polymers thereof, metal
leotides, etc.)		derivatives (e.g., nucleic acids, oligonuc
536/25	.3 .	Synthesis of polynucleotides or oligonucleotides
2 704/200.1 Class	(1 OR, 704 : I	1 XR) DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
704/20		COMPRESSION/DECOMPRESSION PEECH SIGNAL PROCESSING Psychoacoustic
2 704/201 Class	(0 OR, 704 : E	2 XR) DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
704/20 704/20	_	COMPRESSION/DECOMPRESSION PEECH SIGNAL PROCESSING For storage or transmission
2 704/222 Class	(0 OR, 704 : E	2 XR) DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
704/20 704/20 704/22 704/22	1 . F	COMPRESSION/DECOMPRESSION PEECH SIGNAL PROCESSING For storage or transmission Pattern matching vocoders .Vector quantization
2 704/223	(2 OR,	0 XR)

	Class	704	:	10004623_CLSTITLES DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
	704/200 704/201 704/221 704/223			COMPRESSION/DECOMPRESSION SPEECH SIGNAL PROCESSING .For storage or transmissionPattern matching vocodersExcitation patterns
2	704/224 Class			DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
	704/200 704/201 704/224			COMPRESSION/DECOMPRESSION SPEECH SIGNAL PROCESSING .For storage or transmission .Normalizing
2	704/8 Class			, 1 XR) DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
	704/1 704/8			COMPRESSION/DECOMPRESSION LINGUISTICS .Multilingual or national language support
2				, 0 XR) DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN
IOITA	705/1		j	AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS
	705/30 705/34			PRACTICE OR MANAGEMENT ARRANGEMENT .Accounting .Bill preparation
2	706/11 Class 706/11	•	:	, 2 XR) DATA PROCESSING: ARTIFICIAL INTELLIGENCE HAVING PARTICULAR USER INTERFACE
2	707/1 Class 707/1	•	:	, 1 XR) DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA STRUCTURES DATABASE OR FILE ACCESSING
2	707/102	(0		, 2 XR)
	Class		-	DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA STRUCTURES
	707/100		Ι	DATABASE SCHEMA OR DATA STRUCTURE

	707/102		10004623_CLSTITLES .Generating database or data structure (e.g., via user interface)
2	709/219 Class		OR, 0 XR) : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO
KDIN	ATING 709/200 709/217 709/219		MULTICOMPUTER DATA TRANSFERRING .Remote data accessingAccessing a remote server
2			OR, 0 XR) : DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT
	715/500		MISCELLANEOUS
2	717/110 Class		OR, 2 XR) : DATA PROCESSING: SOFTWARE DEVELOPMENT, INSTALLATION, AND MANAGEMENT
	717/100		SOFTWARE PROGRAM DEVELOPMENT TOOL (E.G.,
PMEN	T TOOL)		INTEGRATED CASE TOOL OR STAND-ALONE DEVELO
	717/110		.Editing
2	725/115 Class 725/105	725	OR, 2 XR) : INTERACTIVE VIDEO DISTRIBUTION SYSTEMS VIDEO DISTRIBUTION SYSTEM WITH UPSTREAM COMMUNICATION
	725/114 725/115		.Server or headend Data storage or retrieval
2	725/131		OR, 2 XR)
	Class 725/105	725	: INTERACTIVE VIDEO DISTRIBUTION SYSTEMS VIDEO DISTRIBUTION SYSTEM WITH UPSTREAM COMMUNICATION
	725/131		.Receiver (e.g., set-top box)
2	725/35 Class 725/32		OR, 1 XR) : INTERACTIVE VIDEO DISTRIBUTION SYSTEMS PROGRAM, MESSAGE, OR COMMERCIAL INSERTION OR
	725/35		SUBSTITUTION Based on demographics or geographical area
2	725/92 Class 725/86 725/87 725/91	•	OR, 2 XR) : INTERACTIVE VIDEO DISTRIBUTION SYSTEMS USER-REQUESTED VIDEO PROGRAM SYSTEM .Video-on-demandServer or headend
	,		

10004623_CLSTITLES ... Mass storage

725/92

10004623 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10004623 on March 17, 2003

```
11 435/375
  4 435/6
  2 370/384
  2 435/455
  2 455/413
  2 455/557
  2 704/221
  2 7.04/223
  2 705/34
    709/219
   715/500
Cross-Reference Classifications
 17 536/23.1
 17 536/24.5
 12 435/6
 9 435/91.1
 9 536/24.31
 8 435/325
 5 435/366
   536/24.33
    359/118
    379/230
    435/320.1
    455/432
    514/44
    536/24.1
    536/24.3
    704/219
    704/229
    707/3
     84/DIG 22
    370/258
    379/114.01
    379/21
    379/246
    379/269
    379/372
    379/88.24
    379/88.25
    435/375
    435/455
    435/69.1
```

Original Classifications

10004623_CLS

455/466 455/67.1 536/23.2, 536/23.5 2 2 536/25.3 704/201 704/221 704/222 704/224 2 704/9 2 2 706/11 707/102 707/4 717/110 2 725/115 725/131 725/92 Combined Classifications 536/23.1 17 17 536/24.5 16 435/6 435/375 13 435/325 435/91.1 536/24.31 435/366 536/24.33 379/230 4 435/455 4 704/221 4 359/118 435/320.1 455/432 455/466 514/44 536/23.2 536/24.1 536/24.3 704/219 704/229. 704/9 707/3 707/4

2

84/DIG 22

370/258

370/359

455/414

10004623_CLS

370/384

المرتب

- 379/114.01
- 2 2 2 2 2 379/21
- 379/245
- 379/246
- 379/269
- 379/275
- 379/372
- 379/88.24 379/88.25
- 2 2 2 2 435/254.21
- 435/69.1
- 455/413
- 455/414
- 455/557
- 455/67.1
- 536/23.5
- 536/25.3
- 704/200.1
- 704/201
- 704/222
- 704/223
- 704/224
- 704/8
- 705/34
- 706/11
- 707/1
- 707/102
- 709/219
- 715/500
- 717/110
- 725/115
- 2 717/110 2 725/115 2 725/131 2 725/35 2 725/92 725/131

•				
L Number	Hits	Search Text	ı DB	Time stars
1	982	((phenomena or phenomen\$7) or meteorolo\$5 or hydrolo\$5 or	USPAT:	Time stamp 2003/03/17 11:17
		seism\$8 or geolog\$4 or cosmolog\$4) and computer\$4 and (grid\$5 or grib) and database	US-PGPUB	1
2	32	((phenomena or phenomen\$7) or meteorolo\$5 or hydrolo\$5 or	USPAT;	2003/03/17 11:19
		seism\$8 or geolog\$4 or cosmolog\$4) and computer\$4 and	US-PGPUB	
		(grid\$5 or grib) and database and server and multimedia and encode\$5		i

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 20030048922 A1	20030313	110	Imagery having technical exposure data steganographically encoded therein	382/100
2			US 20030031341 A1	20030213	111	Printable interfaces and digital linking with embedded codes	382/100
3			US 20030018607 A1	20030123	33	Method of enabling browse and search access to electronically-accessible multimedia databases	707/1
4			US 20030016770 A1	20030123	195	Channel equalization system and method	375/346
5			US 20030009670 A1	20030109		Background watermark processing	713/176
6			US 20020186887 A1	20021212	89	Method for monitoring internet dissemination of image, video, and/or audio files	382/232
7			US 20020186886 A1	20021212	89	Methods for marking images	382/232
8		· 🔲	US 20020152267 A1	20021017	58	Method for facilitating access to multimedia content	709/203
9		:	US 20020140745 A1	20021003		Pointing systems for addressing objects	345/848
10			US 20020136430 A1	20020926	102	Network linking method using information embedded in data objects that have inherent	382/100
11		:	US 20020118831 A1	20020829	242	Counteracting geometric distortions in watermarking	380/59
12		•	US 20020107973 A1	20020808		Metadata processes for multimedia database access	709/231
13		•	US 20020087967 A1	20020704		Privacy compliant multiple dataset correlation system	725/1
14		•	US 20020069218 A1	20020606	115	System and method for indexing, searching, identifying, and editing portions of electronic multimedia files	715/501.1
15			US 20020069020 A1	20020606	28	Generation and distribution of personalized multimedia natural phenomenological	702/2

	Current XRef	Retrieval Classif	Inventor	s	С	Р	2	3	4	5
1			Rhoads, Geoffrey B.	\boxtimes						
2			Rhoads, Geoffrey B.	\boxtimes						
3			Lennon, Alison Joan et al.	\boxtimes						
4			Trans, Francois et al.	\boxtimes						
5	380/205		Rhoads, Geoffrey B.	\boxtimes						
6			Rhoads, Geoffrey B.	\boxtimes						
7	·		Rhoads, Geoffrey B.	\boxtimes						
8	707/10		Lennon, Alison J.	\boxtimes						
9	345/156; 345/856		Ellenby, Thomas William et al.	\boxtimes						
10			Rhoads, Geoffrey B.	\boxtimes						
11			Rhoads, Geoffrey B.	\						
12	725/105		Lennon, Alison Joan et al.	⊠				, ,		
13			Conkwright, G. Colby et al.	\boxtimes						
14			Sull, Sanghoon et al.	\boxtimes						
15			Burfeind, Craig et al.	\boxtimes						

	lmage Doc. Displayed	PT
1	US 20030048922	
2	US 20030031341	
3	US 20030018607	
4	US 20030016770	
5	US 20030009670	
6	US 20020186887	
7	US 20020186886	
8	US 20020152267	
9	US 20020140745	
10	US 20020136430	
11 [°] .	US 20020118831	
12	US 20020107973	
13	US 20020087967	
14	US 20020069218	
15	US 20020069020	

	U	1	Document ID	Issue Date	Pages	Title	Current OR		
16			US 20010055407 A1	20011227	109	Computer system linked by using information in data objects	382/100		
17			US 20010019618 A1	20010906	89	Watermarking methods and media	382/100		
18			US 20010016051 A1	20010823	87	Method and apparatus for discerning image distortion by reference to encoded marker signals	382/100		
19			US 20010003846 A1	20010614	58	Encapsulated, streaming media automation and distribution system	725/47		
20	\boxtimes		US 6519571 B1	20030211	325	Dynamic customer profile management	705/14		
21			US 6473794 B1	20021029	•	System for establishing plan to test components of web based framework by displaying pictorial representation and conveying indicia coded components of existing network framework	709/223		
22	\boxtimes		US 6381341 B1	20020430	89	Watermark encoding method exploiting biases inherent in original signal	382/100		
23			US 6360172 B1	20020319	:	Generation and distribution of personalized multimedia natural-phenomenological information	702/2		
24	\boxtimes		US 6122403 A	20000919		Computer system linked by using information in data	382/233		
25			US 6111582 A	20000829	143	System and method of image generation and encoding using primitive reprojection	345/421		
26			US 6057847 A	20000502	136	System and method of image generation and encoding using primitive reprojection	345/422		
27			US 5948040 A	199ຸ90907	:	Travel reservation information and planning system	701/201		
28			US 5910805 A	19990608		Method for displaying bitmap derived text at a display having limited pixel-to-pixel spacing resolution	345/467		
29			US 5862260 A	19990119		Methods for surveying dissemination of proprietary empirical data	382/232		

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
16			Rhoads, Geoffrey B.	\boxtimes						
17	382/232		Rhoads, Geoffrey B.	×						
18	382/232		Rhoads, Geoffrey B.	\boxtimes						
19	725/87		Rowe, Lynn T. et al.	×						
20			Guheen, Michael F. et al.							
21	709/224		Guheen, Michael F. et al.							
22			Rhoads, Geoffrey B.							
23	455/414		Burfeind, Craig et al.							
24			Rhoads, Geoffrey B.					Ċ		
25 ⁻	345/422; 345/427	·	Jenkins, Barry L.							
26			Jenkins, Barry							
27	340/990; 701/208; 701/211; 705/5		DeLorme, David M. et al.							
28	345/472		Hickey, Thomas B. et al.							
29			Rhoads, Geoffrey B.							

	lmage Doc. Displayed	P.
16	US 20010055407	
17	US 20010019618	
18	US 20010016051	
19	US 20010003846	
20	US 6519571	
21	US 6473794	
22	US 6381341	
23	US 6360172	
24	US 6122403	
25	US 6111582	
26	US 6057847	
27		
28		
29		

	U	1	Document ID	Issue Date	Pages	Title	Current OR
30	\boxtimes		US 5848373 A	19981208		Computer aided map location system	701/200
31	\boxtimes	Q	US 5706416 A	19980106	•	Method and apparatus for relating and combining multiple images of the same scene or object(s)	345/427
32	\boxtimes		US 5502576 A	19960326		Method and apparatus for the transmission, storage, and retrieval of documents in an electronic domain	358/444

	Current XRef	Retrieval Classif	Inventor	S	С	Р	2	3	4	5
30	340/990; 340/995; 342/357.13; 701/208; 701/212	•	DeLorme, David M. et al.							
31			Mann, Steve et al.							
32	358/403; 358/404	·	Ramsay, Thomas E. et al.							

	Image Doc. Displayed	РТ
30		
31		
32		